Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S29	64	(fat or file adj allocation adj table) same cluster with map\$4 with file	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S30	7	(fat or file adj allocation adj table) same cluster with map\$4 with file with (ram or memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/21 12:00
S31	30	(fat or file adj allocation adj table) same cluster with file with (ram or random adj access adj memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S32	11	cluster same file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S33	25	cluster same file same (small or limited) near2 memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S34	10	cluster with file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S35	0	disk with file with map\$4 same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2008/01/21 12:00

S36	1	(fat or file adj allocation adj table) same cluster with file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S37	8	(fat or file adj allocation adj table) and cluster with file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S38	17	cluster same file same (small or limited) near2 memory not S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S39	31	file with map\$4 same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S40	18	file with map\$4 with (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S41	23	file with (partition or part or portion or segment) with (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S42	1	((small or limited) near memory) same file with (operation) same (swap\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

S43	441	virtual adj memory same identifiers	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:06
S44	261	virtual adj memory with identifiers	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S45	96	virtual adj memory with identifiers near4 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S46	·35	virtual adj memory near4 identifiers near4 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S47		virtual adj memory with identifiers near4 (segment or page) and "707". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S48	1	virtual adj memory with identifiers near4 (segment or page) same file	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S49	2	virtual adj memory with identifiers near4 (segment or page) and file same cluster	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

				<del>, </del>		
S50	96	virtual adj memory with identifier near4 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S51	15	virtual adj memory near4 identifier near2 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/21 12:00
S52	88	virtual adj memory with identifier near2 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S53	i	((small or limited) near memory) same file near2 (operation or processing) same (swap\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S54	35	((small or limited) near memory) same file near2 (operation or processing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S55	2	((small or limited) near memory) with file near (operation or processing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S56	17	((small or limited) near memory) with file near2 (operation or processing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

S57	. 6	virtual adj memory same identifiers and 707/200.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:06
S58	2	"6374266".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:06



Images Video News Maps more » Advanced Scholar Search Search Scholar Preferences Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

C Search in all subject areas.

### Scholar All articles - Recent articles Results 1 - 10 of about 173 for identifier fat cluster \"virtual memory\". (0.14 sec

#### **All Results**

F Petrini

S Coll

E Frachtenberg

A Hoisie

D Ridge

The Quadrics network: high-performance clustering technology - all 56 versions »

F Petrini, W Feng, A Hoisie, S Coll, E ... - Micro, IEEE, 2002 - ieeexplore.ieee.org ... job is allocated a virtual process identification (VPID) number ... main features on an experimental cluster with 16 ... connection network is a quaternary fat tree of ...

Cited by 252 - Related Articles - Web Search

Beowulf: harnessing the power of parallelism in a pile-of-PCs - all 18 versions »

D Ridge, D Becker, P Merkey, T Sterling - Aerospace Conference, 1997. Proceedings., IEEE, 1997 ieeexplore.ieee.org

... Eth- ernet. These meta-nodes will be attached to a i.2Gbit Myrinet crossbar, building the cluster into a shallow fat tree. (Figure 4 ...

Cited by 185 - Related Articles - Web Search

#### TNet: a reliable system area network - all 9 versions »

RW Horst, TC Inc, CA Cupertino - Micro, IEEE, 1995 - ieeexplore.ieee.org ... pace of CPU performance enhancements has fat exceeded per ... Figure 2. CPU cluster connected with the TNet ... destination and source node identification, data length ... Cited by 165 - Related Articles - Web Search

### A persistent store for large shared knowledge bases - all 7 versions »

E Mays, S Lanka, B Dionne, R Weida - Knowledge and Data Engineering, IEEE Transactions on, 1991 ieeexplore.ieee.org

... Retrieval is defined as reading an entire KB or sub-parts of it (its sub-KB's) from secondary storage to virtual memory (workspace). ...

Cited by 23 - Related Articles - Web Search - Library Search

### Design of NIC Based on I/O Processor for Cluster Interconnect Network - all 2 versions »

X Yang, D Wu, N Sun - Networking, Architecture, and Storage, 2007. NAS 2007. .... 2007 doi.ieeecomputersociety.org

... DCNet switch uses a "fat tree" topology, a "source ... to the interconnect NIC in a cluster system that ... NIC mainly lies in the identification and accessing ... Related Articles - Web Search

#### Performance Evaluation of the Quadrics Interconnection Network - all 30 versions »

F Petrini, E Frachtenberg, A Hoisie, S Coll - Cluster Computing, 2003 - Springer ... information, a remote mem- ory address, the context identifier and a ... of the QsNET on a 64-node cluster of Compag ... and links the SMP to a quaternary fat tree of ... Cited by 71 - Related Articles - Web Search

### In-place disk partition canonization and storage optimization - all 3 versions »

N Orcutt - US Patent 6,185,575, 2001 - Google Patents

... organized by many exist -ing FAT file systems. ... features such as links; bad cluster remapping; caching ... an Initial Program Loader ("IPL") identifier 202, four ...

Cited by 17 - Related Articles - Web Search

#### A survey of distributed shared memory systems - all 5 versions »

J Protic, M Tomasevic, V Milutinovic - Proceedings of the 28th Annual Hawaii International ..., 1995 -

doi.ieeecs.org

... Memory controller uses the requester **identifier** from the request ... internal ring and the global **fat**-tree topology ... local memory of the remote **cluster** instead from ... Cited by 19 - Related Articles - Web Search

A Persistent Store for Large Shared Knowledge Bases - all 2 versions >>> BD Lanka, R Weida - IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, 1991 - doi.ieeecs.org

... in the sorted order of their block address, once a block is brought in virtual memory all the ... all the blocks that hold the entire DAG, ie, it is to cluster them ... Related Articles - Web Search

Hardware-and Software-Based Collective Communication on the Quadrics Network - all 17 versions »

F Petrini, S Coll, E Frachtenberg, A Hoisie - IEEE International Symposium on Network Computing and ..., 2001 - doi.ieeecomputersociety.org

... only a single context specified by the virtual process **identifier** ... QsNET were tested on a 64- node **cluster** of Compaq ... links the SMP to a quaternary **fat** tree of ... Cited by 32 - Related Articles - Web Search

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

identifier fat cluster "virtual memory" Search

Google Home - About Google - About Google Scholar

©2008 Google